Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE														ty. Docket No. 010436A	Serial No. UNASSIGNED							
INCODMATION DISCLOSURE OF ATTOM														Applicant DAVID G. MILLER								
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)									i	ling Date	Prior Group Art Unit 3737											
U.S	. P/	ATE	NT	DO	CUI	MEN	ITS	;														
Ex. Int			Document Date Number								ate			Name	Class		Sub- class		Filing Date If Approp.			
m2		AA	6	2	6	2	9	4	6	07,	/2001	R	HURI	-YAKUB ET AL	3/	רי	18	ī				
1255		AB	6	4	3	0	1	0	9	08	/2002	R	HURI	-YAKUB ET AL	2/	7	10					
N.		AC	6	4	4	3	9	٥	1	09	/2002	F	FRASER		1000		4<9					
/L.Dq		AD	\vdash				\vdash	П	H			\top			1		13	-				
	\dashv	AE	\vdash									+										
		AP			\vdash		\vdash	H	H	\vdash		+			†							
		D	Document Date											Country						tb- Trans.		
	AG	+	Γ	Τ		T	Т													 	 	
	AH		\vdash		1	十	\top															
	AI	1	Γ		1	\top	丁		П													
	AJ	1		1	†	1	十	\neg	П		\sqcap									1	 	
	AK		<u> </u>	†	T	十	十	\neg	П											 	†	
отн	ER	(In	clu	ding	A	utho	or,	Ti	tle	, D	ate, P	ert:	inen	t Pages, Etc.)		·				·		
25	Cheng et al, "An Efficient Electrical Addressing Method Using Through-Wafer Vias for Two-Dimensiona Ultrasonic Arrays, 2000, Ultrasonics Symposium, 2000 IEEE, Volume 2, pp. 1179-1182.												sional									
	AM											·		-								
	AN AN																					
Exar	ine	er (l	Z.	n 4	,	了	~	$\overline{\cdot}$	We	2				Date Considere	d	101	tol	ÔL				
*BXAN	IN	3R :	Dra	w l	ine	th	rou	ıgh	cit	tati	lon if	not	in	ther or not cita conformance and applicant.	tion	is:	ln co	nfo:		e with		